

Lifetime and Dimensions of an Electron Beam in
a Storage Ring, by G. N. Kulipanov, et al.
USSR, por, Vremya Zhizni i Kazhemy elektron-
nogo Puchka v Nakopitele, No 59, 1966, 15 pp.
PG11069907

AMC SLAC-tr-54

sci/physics
Vr 67

318,645

Constant Combat Readiness, by I. Bulov.
RUSSIAN, rpt, Vsegda V. Boyevoy Gotovnost, pp 14 & 15.
ACSI J-9855
FSTC-ID-23-799-71

May 71

VISER STOP GO TO THE NEXT WPRD

Problems of Coupling Certain Unsteady Differential Equations, by O.A. Oleynik,
RUSSIAN, per. Vsesoyuz Ahur Differentsial'nyye
Usavneniya, Vol 7, No 4, 1971.
*ACSI-K-2695
*FSTC-HT-23-2078-72

June 72

The Setting of Geographical Coordinates
on an Astronomical Compass, by
A. B. Marinbakhs, 19 pp.
RUSSIAN, per, Vsesoyuznoye Astronomo-
Geodezicheskoye Obshchestvo. Byulleten',
No 37, 1965, pp 46-60.
AIR/FTP/HT-23-1431-67

Sci/Nav
Jan 69

353,292

GONCHARIK, N. and LAGIN, L. Effects of soil moisture level on photosynthetic productivity in potato plants. Vses. Eot. Obshch. Belorusskotd. 10:158-64 (1968) (CSIRO/No. 9964)

Summaries of Science - Electrochemistry,
1965
RUSSIA, lk, Vsesoyuznyi Institut Nauchnoi
i Teknicheskoi Informatsiy, 230 pp.

*CFSI TT 70-50034

Sci/chem
Jan 70

399,710

Summaries of Science - Electr~~ich~~chemistry,
1966

RUSSIA, bk, Vsesoyuznyi Institut Nauchnoi
i Tekhnicheskoi Informatsiy, 146 p.

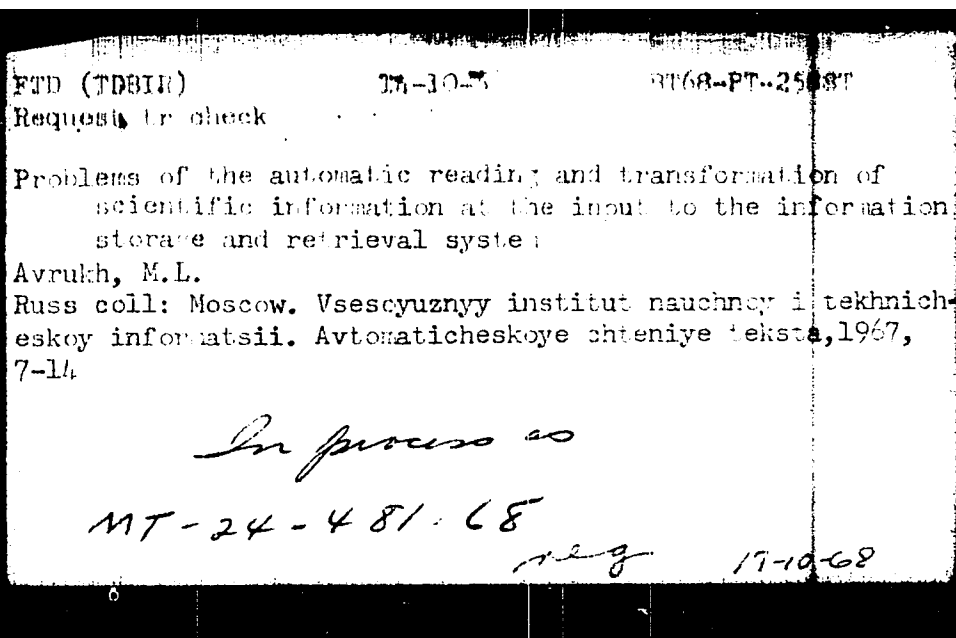
*CFSI TT 70-50035

Sci/chem
Jan 70

399,709

Universal Decimal Classification (UDK) (Historical Information, Structure and Methods of Utilization),
by V. I. Vinogradov. 103 pp.
RUSSIAN, book, AN SSSR. Vsesoyuznyy Institut Nauchnoy i Tekhnicheskoy Informatsii, 1969,
pp 674-730.
AIR/FTP-MT-21-201-70

mar 71



Statistical Methods of Isolating Indicators and
An Appraisal of the Quality of Recognition, by
N. Ya. Birman. 11 pp.
RUSSIAN, rep, Vsesoyuznyy institut nauchnov i
tekhnicheskoy informatsii. Avtomaticheskoye
chtoniye teksta, 1967, pp 30-37.
AIR/FTD-HC-23-1414-68

mar 71

On Algorithmization of the Image Recognition
Process, by Yu. V. Vagin. 8 pp.
RUSSIAN, rpt, Moscow. Vsesoyuznyy Inst Nauchnoy
i Tekhnicheskoy Informatsii. Avtomaticheskoye
Chteniye Teksta, 1967, pp 81-85.
AIR/FTD/MT-24-142-69

Sci-Math
Nov 69

396,769

An Algorithm for Distinguishing Uncentened
Visual Poems, by V. G. Vinitshtein. 5 pp.
PIENZA, npt, Moscow. Vsesoyuznyy Institut
Nauchnoy i Tekhnicheskoy Informatsii. Avtorati-
cheskoye Chteniye Teksta, 1967, pp 86-89.
ALB/ITD/AT-23-1425-68

sci/b and u
per 70

404,407

Algoritmy for Selecting Discrimination Fragments
for a Set of Printed Characters Represented by
Statistical Reference Patterns, by N. I. Avruch.

19 pp.

RUSSIAN, rpt, Moscow. Vsesoyuznyy Institut
Nauchnoy i Tekhnicheskoy Informatsii. Avtomati-
cheskoye Cteniye Teksta, 1967, pp 99-109.

ALP/FID/II-24-489-68

sci/electronics:

scyt 69

391,005

Automatic Machine for Reading Typewritten Texts,
by A.L. Avruch, A.Ya. Birman, et al. 11 pp.
MINISIAT, per, Moscow. Vsesoyuznyy Institut po
Nauchnoy i Tekhnicheskoy Informatsii. Avto-
maticheskoy Cibaniye Tekstov, 1967, p. 110-116.
ALV/PB/T-24-486-68

sci/ behavioral sci
Sept 69

390,993

One Method of Constructing a Large Number of
Associative Perceptron Elements, by
L. V. Klykov, G. G. Smetsyura. 9 pp.
RUSSIAN, rpt, Moscow. Vsesoyuznyy Institut
Nauchnoy i Tekhnicheskoy Informatsii. Avtomati-
cheskoye Chteniye Teksta, 1967, pp 137-142.
AIR/FTD-HC-23-1418-708

sci/methods
feb 71

Preliminary Processing of Characters in
Recognition Systems, by A. A. Burlaka,
A. M. Shumko.

RUSSIAN, rpt, Vsesoyuznyy Institute
Nauchnoy i Tekhnicheskoy Informatsiy
Avtomaticheskoye Chteniye Teksta, 1967,
pp 166-170.

AIR/FTD/IIT-23-630-68

Sci-Elec
Apr 69

379,568

Algoritms for Isolating Image Characteristics,
by V. S. Vaynshteyn, L. A. Berster. 7 pp.
RUSSIAN, npt, Moscow. Vsesoyuznyy Institut
Avtomaty i Tekhnicheskoy Informatsii.
Avtomaticeskoy Chislene Teksta, 1967,
L. 171-175.
ALV/FID/ 4-24-387-68

sci/electronics
apr 69

330,065

Device for input graphic information to a
Computer, by V. I. Vaynshteyn, A. A. Trigor'yan.
6 (4).

Moscow, 1967. Vsesoyuznyy Institut
Nauknoy i Tekhnicheskoy Informatsii. Automatic-
cheskoye Chteniye Teksta, 1967, p. 176-179.
AFV14/4-24-446-68

Sci/electronic:
Jan '70

399,788

The World Distribution of Tsutnugamushi Fever, by
I. V. Tarasevich.

RUSSIAN, bk, Vsesoyuznyy Institut Nauchnoy i
Tekhnicheskoy Informatsiy. Meditsinskaya Geografiya,
1966, Itogi Nauki, Seriya: Geografiya, 1968,
pp 237-272.

*ACSI K-0811

Oct 71

Aspects of the World Distribution and Ecology
of Rabies, by R.A. Kantorovich, 51 pp.
RUSSIAN, Vsesovuzny Institut Nauchnykh i Tekh.
Inform. Nudit., 1966; Geografiya Iste-
sauki, Ser Geografiya, 1968, pp 273-321.
ACST-10-7547

Jan 72

The markiz system of machine analysis, recognition, and coding of images, by V. P. Romanov. 14 pp.
RUSSIAN, per, Vsesoyuznyi institut nauchnoy i tekhnicheskoy informatsii, Mezhdunarodnyy forum po informatike,
Vol 2, 1969, pp 169-183
AIR/FTD-MT-1270-71

apr 72

The Mathematical Modeling and Optimization of
Rectification Processes, by V. M. Platonov.
RUSSIAN, per, Zh. Vses Khim Obshchestva
im D. I. Mendeleeva, Vol X, No 1, 1965,
pp 12-18.
Chem Trans Sv No 2805

Sci-Math
Mar 67

320,899

English Title Unknown, by Makin.
RUSSIAN, per, Zhur Vses Khim., Vol 10, No 1, 1965,
pp 114-116.
*NTIS TT 72-51089

Aug 72

The Conjugation of Ethylenimine Nitrogen
With an Activated Double Bond, by
V. F. Bystrov.

RUSSIAN, per, Vsesoyuznoe Khimicheskoe
Obshchestvo. Zhurnal, Vol 10, No 2, 1965,
pp 229-231.

NTC 72-10116-070

Apr 72

Chemical Methods of Preservation of Food-stuffs, by V. I. Rogachev, 18 pp.

RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo Obshchestva imeni D. I. Mendelejeva, Vol 10, No 3, 1965, pp. 257-294.

JPRS 32723

USSR
Econ
Nov 65

291,195

Protein Hydrolysates and Synthetic Amino
Acids as Supplementary Sources of Food
Proteins, by K. A. Stepchikov and A. D.
Galalobov, 17 pp.
RUSSIAN, per, Zurnal Vsesoyuznogo Khimi-
cheskogo Obshchestva imeni D. I. Mendele-
yeva, Vol 10, No 3, 1965, pp. 312-319.
JPNB 32723

USSR
Econ
Nov 65

291, 196

All-Union Scientific and Technical Conference
on Protection of Chemical Equipment from
Corrosion, by A. M. Volchek, 10 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimi-
cheskogo Obshchestva imeni D. I. Mendelyeva,
Vol 10, No 3, 1965, pp. 340-354.
JPRS 32062

USSR
Sci-M/M
Oct 65

289,822

Diffusion Single Crystals of Refractory
Oxides and their Use, by A. A. Budnikov,
D. D. Serebryakov, 17 pp.
Moscow, Ver. Naukovo-tekhnicheskoye
Obshchestvo. Izdanie, no 10, no 5,
1965, pp 300-311
A100200063-
FM-1-22-107-67

Sci/Physics
Ser 60

300p, 105'

Reactions of oxides and Carbides with metals,
by A. I. Avustnik,
Akademi, per, Zhurnal Vses, fiz., obshchestva,
Vol X, 1965, pp 512-513.
AMC UCRL-Tr-10044

Sci-Govt
Nov 66

513,657

High-Temperature Inorganic Coatings
for Modern Engineering, by
A. M. Cherepanov, 23 pp.
RUSSIAN, por, Vsesoyuznoye
Khimicheskoye Obshchestvo. zhurnal,
Vol 10, No 5, 1965, pp 532-539
P100200068-1
FTD-JT-23-497-67

Sci/Materials 364,186
Sep 68

Intensification of Clinker Formation Processes
by Mineralizers, by P. P. Budnikov, I. A.
Kroichuk.
RUSSIAN, per, Zh Vses Khim Obshch, Vol 10, No 5,
1965, pp 545-550.
NLL Ref: 5196 (1404)

Sci-Mat
Aug 68 363,600

Biochemistry of Poisons of Marine Animals,
by F. Ghiretti, 12 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimi-
cheeskogo Obshchestva imeni Mendeleeva,
Vol 10, No 6, 1965, pp. 594-699.
JPRS 34480

USSR
Sci-Chem
Mar 66

296,894

SHURNAI VSESOYUZNOJO KHIMICHESKOGO
PERIODICHESKOGO M. MENDELEEVA - bimonthly
(Mendeleev Chemistry Journal)
Translation begins with 1966,
Vol. 21, No. 1
Order from: The Faraday Press, Inc.
34 Fifth Avenue
New York, N.Y. 10011
1971: £ 160.00/year USA and Canada
£ 165.00/year elsewhere
£ 50.00 single issues
Price of back volumes: £ 160.00/year

Press

Dyes for Plastic Materials.

By Laptev, I.

RUSSIAN, per, Vsesoyuznoe Khimicheskoe Obshchestvo.
Zhurnal, Vol. 11, No 1, 1966,

pp. 30-5

CSIRO Tr 8895

ETC-68-24433

MAR 1970

404,549

Synthesis of the N, N-bis (B-Chloroethyl) -
Pentafluoroaniline, by F. I. Abezgauz.
RUSSIAN, per, Vsesoyuznoe Khimicheskoe
Obshchestvo Zhurnal, Vol 11, No 1, 1966; pp 116.
NTC-71-15682-07C

Feb 72

Determination of the Rate Constants of Elementary Reactions by the Ignition Limit Method,
by V. V. Azatyan
RUSSIAN, per, Zh. Vses. Khim. Obshch., Vol 11,
No 2, 1966, pp 162-168.
NLL Ref: 9022.9 (1131)

Sci-Chemistry
Aug 68

362,147

The Mechanism Involved in the Formation of
Radicals During the Radiolysis of Aromatic
Compounds in the Solid Phase, by N. Ya. Duben,
I. I. Chikheidze, 14 pp.
RUSSIAN, par, Zhurnal Vsesoyuznogo Khimicheskogo
Obozreniya, Vol. 11, No 2, 1966, pp 225-233.
ACSI J-4588
ID 2204012868

Sci/Chem
Jul 68

361,161

The Mechanism of the Effect of Antioxidants, by
M. B. Neyman, V. B. Miller, 35 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva, Vol 11, No 3, 1966, pp 247-261.
AIA/FID/IM-23-184-68

Sci/Chemistry
Feb 69

375,59\$

Aging and Stabilizing of Chemical Fibers,
by I. G. Tokareva, N. V. Mikhailov.
RUSSIAN, per, Vsesoyuznoye Khim Obshch
Zhurnal, Vol 11, No 3, 1966, pp 293-302.
NTC 69-10842-11E

Sci-Mat
May 69

382,595

Winners of the 1965 Mendeleev Society Prizes
in Chemistry, by Prof. D. A. Kuznetsov, 16 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva im. D.I. Mendeleyeva, Vol 11, No 3,
1966. pp. 334-340.
JPRS 37485

USSR
Sci-Chem
Sept 66

311,765

Chemical Fibers with Special Characteristics, by
A. D. Vinik, I. S. Gol'dobinskii, et al. 15 pp.
RINCI/MI, per, Zhurnal Vsesoyuznoye Khimicheskoye
Doluchestvo, Vol II, No 6, 1966, pp 657-664.
AIV/PD/IR-23-349-68

Sci./materiel:
Nov 69

396,986

Thermally Stable Filters, by
G. I. Andreyev.
RUSSIAN, per, Vsesoziannoe Khimicheskoe
Obshchestvo. Zhurnal, Vol 11, No 6,
1966, pp 665-672.
ITC 72-11045-11.

May 72

Progress in Isonitrile Chemistry, by
N. P. Gambaryan.
FOR GOVERNMENT USE ONLY
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva Imeni Mendeleyeva, Vol 12, 1967,
pp 65-76.
ARM/PSTC/HF-23-257-68
ACSI J-5157

Sci/Chem
Dec 68

354,780

Contamination of Atmospheric air in
Chemical plants. By V. Elterman
RUSSIAN, per, Vsesoyuznoe Khimcheskoe
Obshchestvo. zhurnal, 1957 Vol 12 pp. 259-67.
CSTR09440
ETC-69-29539

Nov 69

394,420

Complex Formation as a Means for the Activation
of Nitrogen, by V. E. Vol'kin.

RUSSIAN, per, Vsesoyuznoe Khimicheskoe Obshchestvo
Zhurnal, Vol 12, No 1, 1967, pp 31-41.
KTC-71-16128-07D

Jan 72

Interrelationship Between Kinetic Parameters of
the Reactions of Anodic Formation of Peroxide
Compounds and their Catalytic Decomposition in
Mixed Solutions of Potash and Potassium
Pentaborate, by N. E. Kholodov
RUSSIAN, per, Vsesoyuznoe Khimicheskoe Goschestvo.
Zhurnal, Vol 12, No 1, 1957, pp 187-192.
NTC 71-16557-07D

mar 72

5

The Effectiveness of Chemical Industry Development Must Be Raised, by N. P. Fedorenko, 14 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva imeni D. I. Mendeleeva, Vol XII, No.
2, 1967, pp. 122-125.
JPRS 41553

USSR
Econ
Aug 67

333,091

A Chemical Combine Shifts to the New System
of Planning, by M. V. Fel'dman and E. I. Borod'y-
anskiy, 12 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva imeni D. I. Mendeleeva, No. 2,
1967, pp. 128-133.
JPRS 41343

USSR
Econ
July 67

329,610

The Questions of Price Formation in the Chemical
Industry, by D. Z. Turovskiy and E. G. Berlin
July, 19 50.
Moscow, pub. Gosudarstvennoye Izdatelstvo
Promstoyazia, Izd. D. L. Krasnaya, Vol. XI,
No. 1, 1951, pp. 133-139.
JPN 41593

0900
Zoom
Aug 67

333,531

A New System of Material Incentive for Workers
at Chemical Industry Enterprises, by B. T.
Popovkin and Yu. K. Lebedeva, 12 pp.
~~Report of the Central Committee of the
Communist Party of the Soviet Union to the
Twenty-Sixth Congress of the CPSU, Moscow,
March 1986, pp. 19-20.~~
Vol. 10, No. 2, 1987, pp. 139-145.
JPRS 44558

URSR
B600
Aug 67

333.532

The Questions of Effective Utilization of Capital Investments and Fixed Assets in the Chemical Industry, by V. S. Bulyagov and N. V. Pop'kova,
15 pp.

PERIODICAL, Sov. Khim. Promst., Vol. 1, No. 1, 1962, p. 145-152.
KZ, No. 8, pp. 145-152.
JPN 41553

USER
Class
Aug 67

333-538

Economic Problems Discussed Relating to the
Automation of Chemical Production, by M. M.
Padorovitch, 10 pp.

RUSIAN, per, Stroitel Vsesoyuznaya Akademiya,
gosp. Stroitelestvo i Zemledelie,
Vol. XII, No. 2, 1967, pp. 153-157.
JP28 41598

UNCLASSIFIED
BECOMES
Aug 67

333,334

A Comparison of International Development Rates
for the Chemical Industry, by E. S. Swindley,
15 pp.

RUSIAN, per, Русская Химическая Промышленность
Статистический Альманах, P. I. Mandel'son, Vol. XII,
No. 2, 1967, pp. 153-164.
JPRS 41536

USSR
Book
Aug 67

333,535

[REDACTED]

Improving the Branch Structure of the Chemical
Industry, by G. I. Borisovitch, 15 pp.
KOMSOMOL, 1961, No. 1, ~~Chemical Engineering~~
~~Chemical Industry~~, p. 1, [REDACTED], Vol. XXI,
No. 2, 1967, pp. 265-272.
JPRS 41558

MEER
Zoom
Aug 67

333,536

Economical Effectiveness of Regional Specialization of Production in the Chemical Industry of the USSR, by N. V. Alisov, 15 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo Obozreniya, No. 2, Feb 1957, pp. 180-186.
JPRS 41463

USSR
Econ
July 67

329,950

A Comparative Study of the Economics and Organization of Scientific-Research and Experimental Work in the Chemical Industry, by V. S. Sosulin, 1939.
SUSHLAN, per, Zhurnal Vsesoyuznogo Nauchno-tekhnicheskogo Obshchestva imeni D. I. Mendeleeva, Vol XII, No. 2, 1937, pp. 186-195.
JPRS 41558

USRR
Econ
Aug 67

333,537

[REDACTED]

Some Questions Concerning the Use of Computers
in the Chemical Industry, by V. I. Grubov,
8 pp.

RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva, No. 2, 1967, pp. 207-210.
JPRS 41463

USSR
Sci-Math
Jul 67

329,951

[REDACTED]

Isomerization Processes During the Electro-
chemical Flotation of Amines, by V. S.
Plashkin, L. N. Pushkina, V. F. Kollegow,
S. V. Sokolov.
RUSSIAN, per, Vsesoyuznoe Khimicheskoe
Obshchestvo. Zhurnal, Vol 12, No 2, 1967,
pp. 237-8
NTC 69-10600-07C

Sci-Chem
July 69

386,000

Cotamination of Atmospheric Air in Chemical
Plants, by V. El'torman
RUSSIAN, per, Zh.ves.khim.Obshch, Vol 12,
No. 3: 258-67, 1967
CSIRO/No. 9440

Sci-chem
July 69 385,688

Derivatives of Phosphorus Acids Containing a
P-P Bond. Alkylidifluorophosphines and Their
Reactions with Alcohols, by G. I. Brozd,
G. Z. Ivin, et al. 4 pp.
Russia, Ser, Zhurnal Vsesoyuznogo Khimicheskogo
Obshchestva, Vol 12, No 4, 1967, pp 474-475.
AIVTP/74-23-1213-68

sci/ chemistry
nov 69

397,291

Purification of Sewage Waters Carrying
Toxic Chemicals, by B.Ya. Libman and
N. Sh. Fuks, 21 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimiches-
kogo Obrshchestva imeni D.I. Mendeleyeva,
Vol. 12, No. 6, Moscow, 1967, pp. 651-
656.
JPRS 44,488

Sci-Chemistry
Feb 68 351,718

[REDACTED]

Geneva Nomenclature of Unsaturated Hydrocarbons,
by T. N. Sagutonova
RUSSIA, per, Vsesoyuznoe Khimicheskoe
Obschchestvo. Zhurnal, Vol 12, No 6, 1967,
pp 690-691
WFO 71-15240-070

mar 72

[REDACTED]

[REDACTED]

THE EFFECT OF ORGANIC SEMICONDUCTOR ADDITIVES ON
THE ELECTRONIC PROPERTIES OF POLY(1,4-PHENYLENE)

KUDAKOV, V. LAVROVSKIY - K. V. S. V. V. O.

VSEGOV. RODK. ZH. VOL. 12, NO. 6, 1967,
PP. 695-705

ESTC-11-23-1210-73

The Dependence of Dynamic and Strength Properties
of Rubbers on the Structure of the Vulcanisation
Network, by Z. N. Tarasova, B. A. Dogadkin.
RUSSIAN, per, Zh. Vses. Khim. Obshch., No 13,
1968, pp 87-94.
NLL Ref: 5828.4F (M.13054)

Sci/Mat
May 69

381,011

Development of the Rubber Industry in the USSR
and Abroad, by V. I. Yashurinskaya,
V. F. Yevstratov.
RUSSIAN, per, Zh. Vses. Khim. Obshch., Vol. 13,
No 1, 1968, pp 2-12.
NLL Ref: 5828.4F (M.13062)

Sci/Mat
May 69

381,013

Progress in the Creation of Composite Materials
From Oxisols and Metals, by P. V. Bokinov. 1968
MINSK, per, Zhur. Vses. Khim. Obshch., Vol 12,
No 2, 1968, pp 122-129.
ANCA TR-F-12,654

sci/materials
Mar 70

404,446

Binding Materials (Suitable) for Hydrothermal
Hardening, by P. P. Budnikov.
RUSSIAN, per, Vsesoyuznoe Khimicheskoe
Obshchestvo. Zhurnal, Vol 13, No 2, 1968,
pp 176-181.
NTC-70-12866-11B

Feb 72

The Irradiation Effect of Ceramic Materials,
by N. S. Kostyukov. 21 pp.
RUSSIAN, per, Zhurnal Vses Khim Obshch im.
D. I. Mendeleeva, Vol 13, No 2, 1968,
pp 193-200.
NASA TT F-12, #51.

Sci-Materials
Jan 70

400,408

Dissociation Constants of Functional Derivatives
of 2,2-Diphenylhexafluoropropane and Their
Petroleum Treated Analogues, by B. R. Livshits.

4 pp.

RUSSIAN, per, Zhurnal Vsesoyuznoye Khimicheskoye
Obshchestvo, Vol 13, No 4, 1968, pp 465-466.

FTD S-754

HT-363-69

juy 69

387,323

Agency: Picatinny Arsenal R-11355-D
Req. 97-70 25 Feb. 70

Title: Effect of Organic Dyes on the Thermal Optic of
Silver Acides.

Author: Kurochkin, E.S. & others.

Source: Zh. Vses. Khim. Obshchest. (1968). Vol. 13,
(4), pp. 466-467. 2pp

Language: Russian.

Special instructions: Please translate & type 1 copy only

Toxic Chemical Agents, by A. A. Stepanov,
36 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obyshchestva imeni D. I. Mendeleyeva, Moscow,
No 6, 1968, pp 608-623.
JPRS 48386

Sci-Chem
Jul 69

386,289

Injurious Effects of Bacteriological Weapons
and Some Medical Aspects of Protection Against
Them, by M. N. Sitnikov, 25 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obozchestva imeni D. I. Mendeleyeva, Moscow,
No 6, 1968, pp 637-648.
JPRS 48386

Sci-Chem
Jul 69

386,288

Detection of Chemical Toxic Agents, by
G. V. Vladimirov, 26 pp.
RUSSIAN, por, Zhurnal Vsesoyuznogo Khimicheskogo
Obrabotstva Imeni D. I. Mendeleeva, Moscow, No 6,
1968, pp 655-666.
JPRS 47645

Sci-Chem
Apr 69

378,891

Individual Means of Protection, by N. V. Sergayev,
M. I. Mikhailov, 19 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obozhestva Imeni D. I. Mendeleyeva, Moscow, No 6,
1968, pp 59-63. pp 675-683
JPRS 47645

Sci-Chem
Apr 69

378,892

Collective Protection from Weapons of Mass Destruction, by V. K. Semenov, 16 pp.
RUSSIAN, per, Zhurnal Vsesovushnogo Khimicheskogo
Obshchestva Imeni D. I. Mendeleeva, Moscow, No 6,
1968, pp 684-690.
JPRS 47645

Sci-Chem
Apr 69

378,893

Principles of Chemical Agent Casualty Treatment,
by Yu. I. Dorokhov, N. A. Baranov, 20 pp.
RUSSIAN, per, Zhurnal Vsesoyuznogo Khimicheskogo
Obozchestva Imeni D. I. Mendeleyeva, Moscow, No 6,
1968, pp 690-699.
JPRS 47645

Sci-Chem
Apr 69

378.894

Deactivation, Decontamination and Disinfection,
by I. G. Petrov, 9 pp.
RUSSIAN, per Zhurnal Vsesovuzhnogo Khimicheskogo
Obshchestva Imeni D. I. Mendeleeva, Moscow,
No 6, 1968. pp 699-703.
JPIIS 47645

Sci-Chem
Apr 69

378,895

Status of Prospects for the use of Adhesive-Weld Construction, by V. N. Shavyrin.
RUSSIAN, per, Zhurnal Vses. Khim Obshchest,
Vol 14, No 1, 1969, pp 81-36.
FTD HT Special 28-70

feb 70

402,648

Current State of OXO Synthesis and
Perspectives of its Development,
by D. M. Rudkovskii.
RUSSIAN, per, Vsesoyuznoe Khimicheskoe
Obshchestvo. Zhurnal, Vol 14, No 3,
1969, pp 297-306
NTC 72-12371-07A

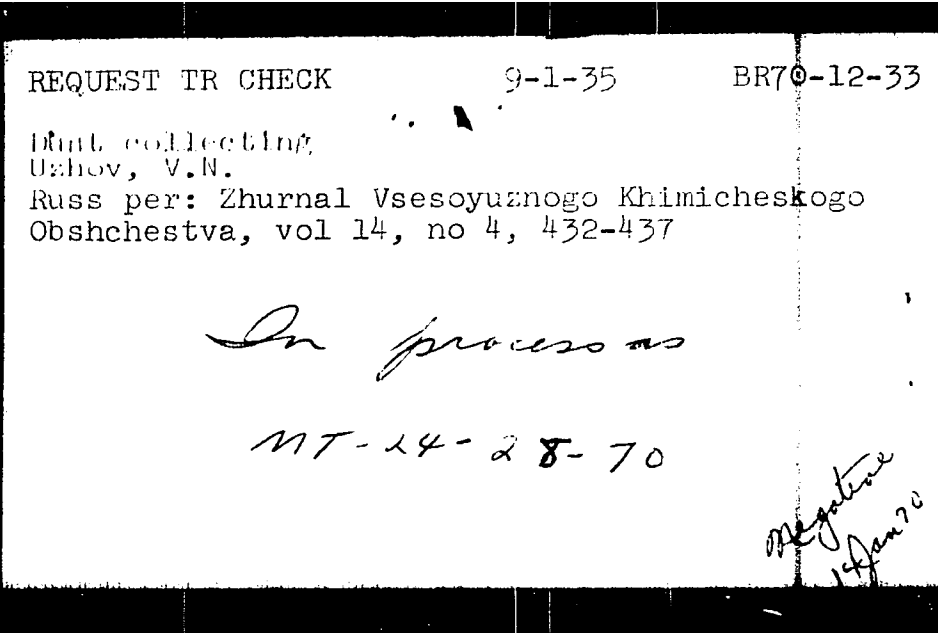
July 72

[REDACTED]

Removal of Hydrogen Sulfide and Carbon Disulfide
from Air in the Production of Viscose, by
G. P. Bubnova.
RUSSIAN, per, Vsesoyuznoe Khimicheskoe Obshchestvo.
Zhurnal, Vol 14, No 4, 1960, pp 399-405.
NTC-71-11807-07A

Nov 71

[REDACTED]



*Aspects of the Reactivity of Fluorolefins, by
B. L. Dydica.*
*Rosenthal, pp., Journal Russ. Khim. Obshchestva, Vol. 16,
(2), pp 5-16.*
PPD-HR-Special 71-80

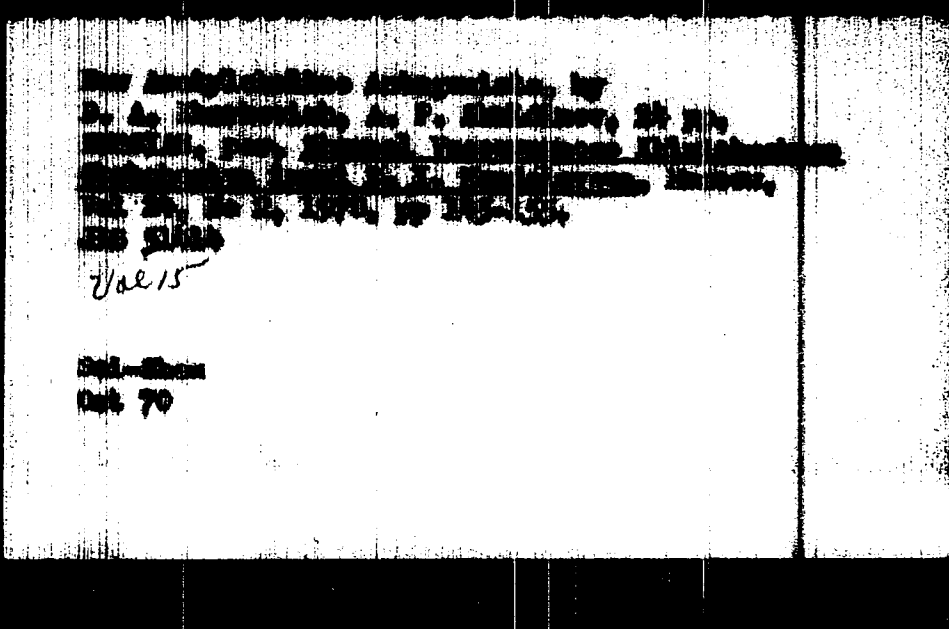
Macmillan

Chemicals and Some Derivatives of Fluorine
Chemicals, by N. N. Voronkov,
Khimiya, 1966. Sov. Inst. Org. Khim., Vol. 15,
No. 1, 1970, pp 52-63.
PTD HF Special 71-56

Mar 71

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302080028-5

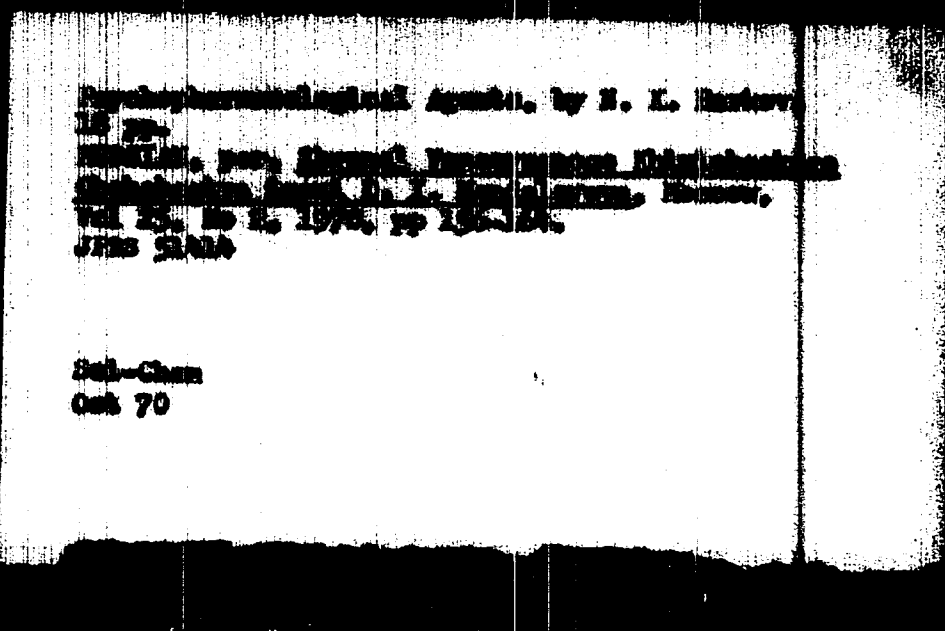


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302080028-5

APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302080028-5

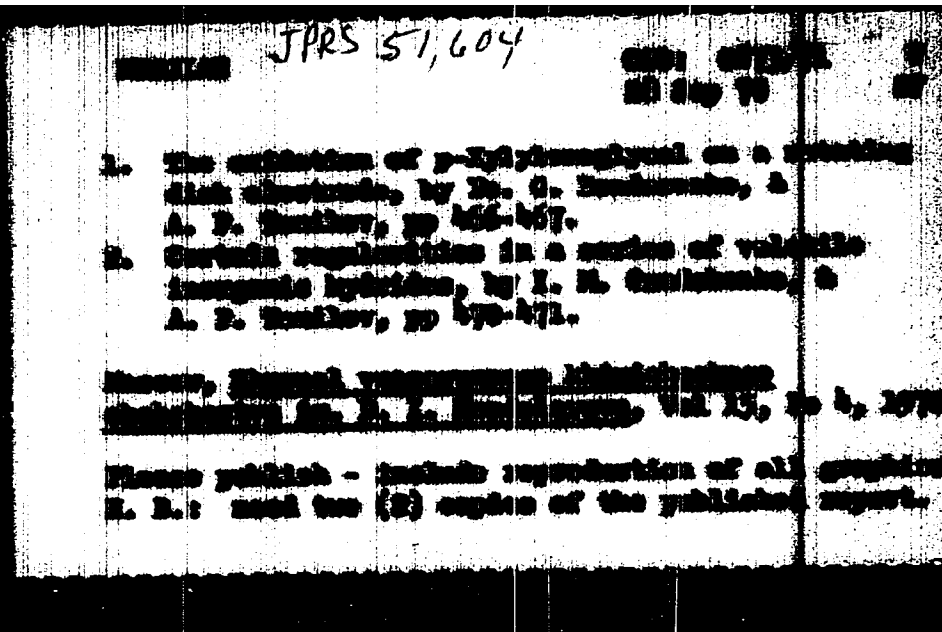


APPROVED FOR RELEASE: Thursday, August 15, 2002

CIA-RDP91-00772R000302080028-5

Metabolism of Neurotropic Drugs, by V.M. Avak-
umov, 25 pp.
RUSSIAN, per. Zhurnal Vses. Khim. Obshchest.,
Vol 15, No 2, 1970, pp 164-174.
ACSI-K-0258

Aug 71



Industrial Radiation of the Atmosphere,
by S. V. Chubanov, 22 pp.
Moscow, USSR, 1970.
[Redacted]
[Redacted], Moscow, Vol. 15, No. 3, 1970.
PP 000000
REF ID: A62508

Sci/Chem
Mar 71

~~Scientific and Technical Assessment, by
U. S. Embassy, 34 pp.~~
~~Report of the Scientific and Technical Assessment Team
to the Soviet Union, Vol. 15, No. 5, 1970.~~
PP 48P-100.
2078 52846

Sci/Chem
Mar 71

**Electrochemical Gas Analysis for
Identifying Vertebrate Agents in the Air, by
V. S. Al'pert, 16 pp.
Sov. J. Phys., Vol. 15, No. 1, 1970,
pp. 240-249.
USSR 52986**

**Sci/Chem
Mar 71**

Possibilities for a Luminescent Analysis of
Industrial Air Pollution, by E. T. Gainullina
and R. N. Nurmuhametov.
RUSSIAN, per, Vsesoyuznoe Khimicheskoe Obozhestvo,
Zhurnal, Vol 15, No 5, 1970, pp 506-513.
NTC 71-14628-07D

JPRS 52,566 15 pp

Feb 72